WCC Action:	 Date:

MWCC

Mississippi Wireless Communication Commission

Wireless Communications Request % Ms. Lana Nicks, MS Wireless Communication Commission 412 East Woodrow Wilson Ave, Mail Stop 6601 Jackson, Mississippi 39216 Phone: 601-359-5333; Fax: 601-5362

Local Procurement Request Form

Project Title:							
Contact Information							
Local Governing Authority:			Contact Person:				
Address:			Phone:				
		Fax:					
Department:		Email Address:					
Project Summary							
Project Type: New System Upgrade/Enhancement to Existing System System Expansion Maintenance							
Narrative Description of Curren	it System and	d Proposed Pro	ject including a time	e line for implementatio	on (Attach additional sheets if needed.)		
Discuss Funding (Total project budget; source of funds, i.e., Homeland Security, local revenue, grants, other state or federal funding)							
Acquisition Details (Att	tach addit	tional sheets	as needed)				
Items Requested:			,				
Item	Quantity	Description		Manufacturer	Purchase Cost		
					\$		
					\$		
					\$		
					\$		
					\$		
TOTAL					\$		
Acquisition Method: Competitive bid EPL Quotes: Existing Contract: Other: If "other," specify method:							
Critical Factor(s): What is drivi	ng this acqui	isition at this tir	me?				
Name (Presiding Officer); Title				Signature	re; Date		

Please Attach:

- > Official Board Order or Certified Copy of Minutes authorizing this project
- > For radio acquisitions, answers to General Analysis Questions: Local Government Radio Acquisitions
- > All Vendor price quotes

Mississippi Statewide Wireless Integrated Network (MSWINS) Analysis Questions: Local Government Radio Acquisitions

(Note: Requestor should coordinate with ITS, the WCC, and/or the incumbent vendor, as required, to thoroughly and accurately answer each of the questions listed)

- 1. What is needed/being requested?
- 2. What is the impact of the local project on the state MSWINS project?
- 3. What is the potential impact of the state MSWINS project on the local project(s)?
- 4. How can shared facilities (equipment and infrastructure) be leveraged to benefit one or both projects?
- 5. How does the proposed technology mesh with the state's technical implementation?
- 6. Describe where the differing technologies fit on the technology roadmap. Is there a defined migration path from the older to the more recent technology solution?
- 7. Are the equipment purchase prices consistent with or better than the state contract prices and discounts?
- 8. What level of interoperability with the state and other local systems will this implementation achieve?